## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	576	(base adj1 station) near4 (scan scanner scanning)	USPAT	OR	ON	2006/06/15 08:25
L2	548	1 and (wireless cellular mobile)	USPAT	OR	ON	2006/06/15 08:36
L3	1.	"6112086":pn.	USPAT	OR	ON	2006/06/15 08:36
L4	1	3 and (hand?in)	USPAT	OR	ON	2006/06/15 08:37
L5	1	42047	USPAT	OR	ON	2006/06/15 08:37
S1	4459	(370/401).ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:28
S2	55	S1 and concentrator and lan and (mobile wireless cellular)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:28
S3	1	"930 <b>7684</b> ".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/13 15:35
S4	6	("766427" " <u>2320647" "2308</u> 041" "99 <del>09</del> 769"), pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/13 15:35
S5	2871	(370/434 370/338).ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:28
S6	36	S5 and concentrator and lan and (mobile wireless cellular)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:47
<b>S</b> 7	<b>44</b> 54	(370/401).ccls.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:46
S8	55	S7 and concentrator and lan and (mobile wireless cellular)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:46
S9	86	S8 <b>S6</b>	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:47
S10	6974	S5 S7	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 08:47
S11	8	S10 and concentrator and wlan and (mobile wireless cellular)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:11
S12	1	"5598407".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 09:20

## **EAST Search History**

S13	1	S12 and (synchroniz\$5 timing)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:24
S14	<b>41</b> 34	((base adj1 station) bs) with (synchroniz\$5 with timing)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:11
S15	<b>317</b> 8	((base adj1 station) bs) with (synchroniz\$5 with frequency)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:11
S16	1298	((base adj1 station) ) with (synchroniz\$5 with frequency)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:14
S17	0	msc with ((base adj1 station)) with (synchroniz\$5 with frequency)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:14
S18	1	msc with ((base adj1 station)bs ) with (synchroniz\$5 with frequency)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:15
S19	129	controller with ((base adj1 station)bs ) with (synchroniz\$5 with frequency)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:33
S20	1	concentrator with (synchroniz\$5 with frequency with (time timing))	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 10:34
S21	4	concentrator same (synchroniz\$5 with frequency with (time timing))	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:07
S22	0	10/088753	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:07
S23	1	S1 <b>2 and (</b> digital digitiz\$5)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:09
S24	22	concentrator with (dsp.)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:11
S25	1	S12 and (coder coding decoder equalitzer demodulator encript\$3)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:25
S26	1	S12 and (coder coding modulat\$3 decoder equalitzer demodulator encript\$3)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:31
S27	1	S12 and (encod\$3 decod\$3 coder coding modulat\$3 decoder equalitzer demodulator encript\$3)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:32

### **EAST Search History**

· ·		<u> </u>	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>
S28	2	(concentrator with (encod\$3 decod\$3 coder coding modulat\$3 decoder equalitzer demodulator encript\$3)) and dect	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:34
S29	10	(concentrator with (encod\$3 decod\$3 coder coding modulat\$3 decoder equalitzer demodulator encript\$3)) same (base adj1 station)	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:44
S30	177	(concentrator with (scan scanner scanning))	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:48
S31	6	(concentrator with (scan scanner scanning) with (wave energy))	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:48
S32	7	(concentrator with (scan scanner scanning) same (wave energy))	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 11:48
S33	1	"559 <b>8</b> 407".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/06/14 15:56
S34	1	S33 and (handoff handover hand?over hand?off)	USPAT	OR	ON	2006/06/14 15:58
S35	1	"5974036".pn.	USPAT	OR	ON	2006/06/15 08:25



# **PALMINTRANET**

Day: Thursday Date: 6/15/2006

Time: 09:36:10

### **Inventor** Name Search Result

Your Search was:

Last Name = LUCIDARME First Name = THIERRY

Application#	Datent#	Statue	Date Filed	Title	Inventor Name
09155278	823177			RADIO STATION WITH CIRCULARLY POLARISED ANTENNAS	LUCIDARME, THIERRY
<u>09174894</u>	6370356	150	10/19/1998	APPARATUS AND METHOD OF PROVIDING A MOBILE COMMUNICATION SYSTEM.	LUCIDARME, THIERRY
<u>09221779</u>	Not 'ssued	161	12/28/1998	TELECOMMUNICATIONS SYSTEM WITH BANDWIDTH AGILE RECEIVERS AND TRANSMITTERS	LUCIDARME, THIERRY
09286955	<u>4704546</u>	150	04/06/1999	METHOD AND APPARATUS FOR ALLOCATION OF A TRANSMISSION FREQUENCY WITHIN A GIVEN FREQUENCY SPECTRUM	LUCIDARME, THIERRY
<u>09555320</u>	Not Is <b>sued</b>	61	08/15/2000	BASE STATION FOR MOBILE PHONE	LUCIDARME, THIERRY
09555324	615035	150	09/20/2000	PUBLIC MOBILE COMMUNICATION SYSTEM COMPATIBLE WIRELESS COMMUNICATION SYSTEM	LUCIDARME, THIERRY
<u>09700550</u>	501965	150		RADIO COMMUNICATION BASE STATION ANTENNA	LUCIDARME, THIERRY
<u>09762795</u>	369774	150	02/09/2001	Radio communication base station antenna	LUCIDARME, THIERRY
<u>09868470</u>	Not Issued	161	08/23/2001	Mobile communication system and method of operating the same having compressed mode operation	LUCIDARME, THIERRY
<u>0986918</u> 7	S ed	161	08/22/2001	Cellular radio communication method, control equipment and mobile stations using said method	LUCIDARME, THIERRY
09890546	ot	61	07/31/2001	Radio station antenna with circular	LUCIDARME,

	Issued			polarisation	THIERRY
10088753	N'ot	30		Mobile telecommunications network with distributed base stations	LUCIDARME, THIERRY
<u>1009572°</u>	ot red	41	03/12/2002	Unit for transmitting data blocks in acknowledged mode on a channel featuring a radio link with a mobile station	LUCIDARME, THIERRY
<u>10111440</u>	Not of	41	04/24/2002	Method for estimating the transfer time for packets using a wireless network	LUCIDARME, THIERRY
<u>1016136</u> 3	Vet	41	06/03/2002	Method of transmitting IP packets via a cellular radio communication system, and the cellular system equipment for implementing this method	LUCIDARME, THIERRY
10220754		150	09/03/2002	METHOD FOR TRANSMITTING RADIO SIGNALS, RADIO COMMUNICATION ACCESS NETWORK AND TERMINAL USING SAME	LUCIDARME, THIERRY
10297775	<u>v.</u> . <u>35</u>	150	05/13/2003	METHOD FOR MONITORING COMMUNICATIONS IN A CELLULAR RADIOCOMMUNICATION SYSTEM, AND NETWORK CORE THEREFOR	LUCIDARME, THIERRY
10312933	No !	161	09/05/2003	Cellular radiocommunication system with means for locating faulty terminals	LUCIDARME, THIERRY
10416175	Not ' 'ied	71	05/08/2003	Method and device for evaluating the energy level of a radio signal	LUCIDARME, THIERRY
10436064	°t   ; -1	93	05/13/2003	METHOD OF RESTRICTING THE USE OF A RADIO TERMINAL AND AN ASSOCIATED RESTRICTION DEVICE	LUCIDARME, THIERRY
10477023	' -ued	90	11/05/2003	SYSTEM AND METHOD FOR MESSAGE REDIRECTION BETWEEN MOBILE TELECOMMUNICATION NETWORKS WITH DIFFERENT RADIO ACCESS TECHNOLOGIES	LUCIDARME, THIERRY
10477408	ss d	30	11/07/2003	Variable radiation pattern radiocommunication base station	LUCIDARME, THIERRY

10483119	. ]			Method for monitoring radio equipment for communication between a mobile terminal and a cellular infrastructure with spectrum dispersion and arrangement for performing said method	LUCIDARME, THIERRY
105093		71	09/24/2004	Communication system and related supervision method	LUCIDARME, THIERRY
1051CI	-	30	10/05/2004	Method for controlling radio resources assigned to a communication between a mobile terminal and a cellular infrastructure, and facilities	LUCIDARME, THIERRY
10645	1	30	08/21/2003	Method of transmitting radio signals with polarization diversity and radiocommunication station and terminal for implementing the method	LUCIDARME, THIERRY
10654182		30	09/03/2003	Method of allocating resources in a space division radiocommunication system and equipment for the applementation of the method	
<u>10718-</u>	,	30		Method for detecting a signal and receiver system for the implementation of the method	LUCIDARME, THIERRY
<u>107197</u> 77.		30		Method for detecting a signal and receiver system for the implementation of the method	LUCIDARME, THIERRY
10774~	1	30	<b>02/09/200</b> 4	Method of processing a signal by a radio receiver and radio receiver for the implementation of the method	LUCIDARME, THIERRY
107804		30		Method of controlling a mode of reporting of measurements on a radio interface and radio network controller for the implementation of the method	LUCIDARME, THIERRY
10843	1	30	:	Method of controlling allocation of orthogonal variable spreading tor codes in a cellular radio network and control equipment for implementing the method	LUCIDARME, THIERRY
108596(:	1	30	06/03/2004	M thod of controlling the relative preer of radio signals transmitted macrodiversity mode and a radio serwork controller for	LUCIDARME, THIERRY

<b>I</b> i	1	1	11 1	<b>t.</b>	II .
1086025	:1	93		Implementing the method  M. THOD AND DEVICE FOR SILECTING PARAMETERS FIRE A CELLULAR RADIO COMMUNICATION NETWORK BASED ON OCCURRENCE FREQUENCIES	LUCIDARME, THIERRY
10878501	ord	30	06/28/2004	Method for measuring the time of arrival of a radio signal, receiver an system to carrry out the measure.	LUCIDARME, THIERRY
10889482	!	71	07/12/2004	M hod of accessing resources of a ratiocommunication system, mobile terminal and base station for the implementation of the method	LUCIDARME, THIERRY
1118203		160	<b>07/14/2</b> 005		LUCIDARME, THIERRY
1133176	1 ;	20	01/13/2006	Ins at messaging client and server	LUCIDARME, THIERRY
11385033	d	20	03/20/2006	tronic payment method and ted system and devices	LUCIDARME, THIERRY
<u>6064474</u> '	,1	159	01/18/2005	'to talk/instant messaging at mode process	LUCIDARME, THIERRY
<u>6<b>07816</b>9</u>	1	20		Me had of providing dynamic rooming agreement in ambient ne vorks	LUCIDARME, THIERRY
<u>6079154</u>	đ	20	<b>04/11/20</b> 06	thod of providing dynamic ming agreement in Ambient tworks	LUCIDARME, THIERRY
<u>083103</u> g		164	<b>09/22/1</b> 99-	CESS AND APPARATUS THE TRANSMISSION OF BY DIRECT SEQUENCE TRUM SPREADING, AND APPLICATION TO A STEM FOR REMOTELY ONTROLLING A CHANGE OF	LUCIDARME, THIERRY J
983103	 ارد.	164	09/22/199	OCESS AND APPARATUS OF DIGITAL TRANSMISSION RECT SEQUENCE OR OF SPREADING	LUCIDARME, THIERRY, JEAN

Invento:

In Completed: N .ec 's to Display.

Search Are

Inventor Last Name

First Name

mh Result

Page 5 of 5

LUCIDARME THIERRY Search

To go back use

tton on your browser toolbar.

Back to PALA

<u>'MENT</u> | OASIS | Home page



## PALM INTRAMET

Day: Thursday Date: 6/15/2006

Time: 09:36:20

### Inventor Name Search Result

Your Search was:

Last Name = ROBERT First Name = FARRICE

Application	Perent#	Status	Date Filed	Title	Inventor Name
10088755	√ot su <b>ed</b>	30		Mobile telecommunications network with distributed base stations	ROBERT, FABRICE
10299999	Tot Sued	93		APPARATUS AND METHOD FOR THE HEAT TREATMENT OF LIGNOCELLULOSIC MOTERIAL	ROBERT, FABRICE
10311	nt ued	41		Improved multi-carrier receiver for a radio telecommunication network	

Inventor Surch Completed: No Records to Display.

	Last Name	First Name	
Search And wat inventor	ROBERT	FABRICE Search	***************************************

To go back use B:

aton on your browser toolbar.

Back to PALST

GNMENT | OASIS | Home page



Day: Thursday Date: 6/15/2006

Time: 09:36:36

### Inventor Name Search Result

Your Search was:

Last Name = CALMEL First Name = PIERRE

Application#	Patent#	Status	Date Filed	Tit <sup>1</sup> e	Inventor Name
10088753	1 t Issued	30		Mobile telecommunications network with distributed base stations	CALMEL, PIERRE EMMANUEL
10311818	Net Israed	41		Improved multi-carrier receiver for a radio telecommunication network	CALMEL, PIERRE EMMANUEL
1 <u>01052<b>25</b></u>	ls ad	30		New od for ATM flow consumication, and relay for improventing the method	CALMEL, PIERRE- EMMANUEL

Inventor Search Completed: No Remords to Display.

6 1 4 4	Last Name	First Name
Search Another:	CALMEL	PIERRE Search

To go back use Back by an on your browser toolbar.

Back to PALM ASS! MENT OASIS Home page



Day: Thursday Date: 6/15/2006

Time: 09:36:48

### **Inventor Name Search Result**

Your Search was:

Last Name = LAGRANGE First Name = PATRICK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10088753	Not Issued	30		Mobile telecommunications network with distributed base stations	LAGRANGE, PATRICK
10195225	Not Issued	30		Method for ATM flow communication, and relay for implementing the method	LAGRANGE, PATRICK
11270319	Not Issued	19	11/09/2005	ATM over ethernet scheduler	LAGRANGE, PATRICK
60617084	Not Issued	159	10/12/2004	Common public radio interface (CPRI)	LAGRANGE, PATRICK

Inventor Search Completed: No Regords to Display.

Search Another: "wentor	Last Name	First Name
	LAGRANGE	PATRICK Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Thursday Date: 6/15/2006

Time: 09:37:07

### **Inventor Name Search Result**

Your Search was:

Last Name = BONNOT First Name = CHRISTOPHE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08507141	<u>5675585</u>	250	07/26/1995	11	BONNOT, CHRISTOPHE
10085 <u>753</u>	Not Is <b>su</b> ed	30	06/11/2002	Mobile telecommunications network with distributed base stations	BONNOT, CHRISTOPHE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	BONNOT	CHRISTOPHE Search	

To go back use Back button on your browser toolbar.

Back to FILM L. SSIGNMENT | OASIS | Home page